

ABSTRACT OF THE DISCLOSURE

An information processing device and a recovery method thereof make it possible to improve strength of a system and so on against a failure, to give reliability and stability of information processing, and to easily perform restoration of a system failure and update of a system. That is, the present invention is directed to the information processing device connectable to a network including one or plural computers and the recovery method thereof, and first and second storages and a processing unit are provided. The first storage stores a first basic software, and the second storage stores a second basic software. The second basic software includes software which makes the information processing device read-in data via the network. The processing unit recognizes an operating mode by means of a boot program, and makes either the first basic software or the second basic software operate based on the recognition of the operating mode.